

## FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

O.M.B. No. 3067-0077 Expires July 31, 2002

(W-00	ELEV	ATION CERTIFICAT	ΤE	
$\sim$ 0	Important: R	Read the instructions on page	es 1 - 7.	
	The state of the s	ROPERTY OWNER INFORMA	THE RESIDENCE OF THE PERSON NAMED IN	For Insurance Company Use:
BUILDING OWNER'S NAME 'ichael Kelly				Policy Number
JUILDING STREET ADDRESS (Includin 27004 Oxford Road	g Apt., Unit, Suite, and/o	r Bldg. No.) OR P.O. ROUTE AND	BOX NO.	Company NAIC Number
CITY Oxford		STATE MD	ZIP CODE 21654	
PROPERTY DESCRIPTION (Lot and Block Numbers, Tax Parcel Number, Legal Description, etc.) Lot 2 Reynolds Farm				
BUILDING USE (e.g., Residential, Non-residential, Addition, Accessory, etc. Use Comments section if necessary.) Residential				
LATITUDE/LONGITUDE (OPTIONAL) ( ##° - ##' - ##.##" or ##.####")	HORIZONTA □ NAD 1927	L DATUM: SOUR □ NAD 1983	CE: GPS (Type USGS Qua	
SECTION B - FLOOD INSURANCE RATE MAP (FIRM) INFORMATION				
B1. NFIP COMMUNITY NAME & COMM 240066		32. COUNTY NAME Falbot	I .	33. STATE MD
B4. MAP AND PANEL B5. SUFFIX NUMBER 0038 A	B6. FIRM INDEX DATE 05/15/85	B7. FIRM PANEL EFFECTIVE/REVISED DATE	B8. FLOOD ZONE(S) A4	B9. BASE FLOOD ELEVATION(S) (Zone AO, use depth of flooding) 6
B10. Indicate the source of the Base Flood Elevation (BFE) data or base flood depth entered in B9.  ☐ FIS Profile ☐ FIRM ☐ Community Determined ☐ Other (Describe):  B11. Indicate the elevation datum used for the BFE in B9: ☒ NGVD 1929 ☐ NAVD 1988 ☐ Other (Describe):  B12. Is the building located in a Coastal Barrier Resources System (CBRS) area or Otherwise Protected Area (OPA)? ☐ Yes ☒ No Designation Date				
	ION C - BUILDING EI	LEVATION INFORMATION (S	URVEY REQUIRE	ED)
C1. Building elevations are based on: Construction Drawings* Building Under Construction Finished Construction				
*A new Elevation Certificate will be pages 6 and 7. If no diagram accomplete Items C3a-i below accomple	e required when const ct the building diagram urately represents the kH, A (with BFE), VE, V rding to the building di ction B, convert the da ed or the Comments a ments Does the elevation	truction of the building is completed in most similar to the building for building, provide a sketch or power of the building, provide a sketch or power of the BFE, AR, AR/biagram specified in Item C2. Statum to that used for the BFE. Starea of Section D or Section G, reference mark used appear of	ete. r which this certifice hotograph.) A, AR/AE, AR/A1- ate the datum use Show field measur as appropriate, to	A30, AR/AH, AR/AO ad. If the datum is different from ements and datum conversion document the datum conversion.
o c) Bottom of lowest horizontal s o d) Attached garage (top of slab) o e) Lowest elevation of machine servicing the building o f) Lowest adjacent grade (LAG) o g) Highest adjacent grade (HAG o h) No. of permanent openings (i o i) Total area of all permanent open	y and/or equipment  i)  f)  flood vents) within 1 ft.  penings (flood vents) ir	ones only)ft.(m) 6. 53ft.(m) ft.(m) 5. 43ft.(m) 6. 15ft.(m) . above adjacent grade 17 n C3h 133 sq. in. (sq. cm)		PROPERTY OF THE STATE OF THE ST
SECTION D - SURVEYOR, ENGINEER, OR ARCHITECT CERTIFICATION				
This certification is to be signed and sealed by a land surveyor, engineer, or architect authorized by law to certify elevation information.  I certify that the information in Sections A, B, and C on this certificate represents my best efforts to interpret the data available.				
I understand that any false statement may be punishable by fine or imprisonment under 18 U.S. Code, Section 1001.  CERTIFIER'S NAME Thomas D. Lane  LICENSE NUMBER Md 340				
TITLEPresident	COMPANY NAME Lane Engineering, Inc.			
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CITY STATE ZIP CODE ADDRESS North Washington Street Easton DATE MD TELEPHONE 21601 01/12/00 410 822 8003 Thomas